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UTILITY **PATENT APPLICATION TRANSMITTAL**

Attorney Docket No. RCA 90,316 Schröder First Inventor or Application Identifier Control Voice System with Express Mail Label No. Only for new nonprovisional applications under 37 C.F.R. § 1.53(b), EL675421365US

APPLICATION ELEMENTS		Assistant Commissioner for Patents ADDRESS TO: Box Patent Application				
See MPEP cha 1. X * Fe (Sui 2. X Spe (pre - De - Ci - St - Re - Be - Br - De - Ci - At 3. X Dra	apter 600 concerning utility patent application contents. ee Transmittal Form (e.g., PTC/SB/17) ubmit an original and a duplicate for fee processing) ecification [Total Pages] 7 ecification [Total Pages] 7 escriptive title of the Invention cross References to Related Applications tatement Regarding Fed sponsored R & D eference to Microfiche Appendix ackground of the Invention crief Summary of the Invention crief Description of the Drawings (if filed) estailed Description elaim(s) bestract of the Disclosure awing(s) (35 U.S.C. 113) [Total Sheets] Declaration [Total Pages] Newly executed (original or copy) Copy from a prior application (37 C.F.R. § 1.6 (for continuation/divisional with Box 16 completed)	Mashington, DC 20231 5. Microfiche Computer Program (Appendix) 6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Copy b. Paper Copy (identical to computer copy) c. Statement verifying identity of above copiess ACCOMPANYING APPLICATION PARTS 7. X Assignment Papers (cover sheet & document(s)) 8. 37 C.F.R.§3.73(b) Statement X Power of (when there is an assignee) 9. English Translation Document (if applicable) 10. X Statement (IDS)/PTO-1449 X Copies of IDS Statement (IDS)/PTO-1449 X Return Receipt Postcard (MPEP 503) (Should be specifically itemized)				
FFFS. A SMAI	i. Signed statement attached deleting inventor(s) named in the prior application see 37 C.F.R. §§ 1.63(d)(2) and 1.33(t) ITEMS 1.8 13: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28)	14. X (if foreign priority is claimed) 15. Other:				
16. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment: Continuation Divisional Continuation-in-part (CIP) Of prior application No: Frior application information: Examiner Group / Art Unit: For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.						
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Name	JOSEPH S. TRIPOLI					
	THOMSON multimedia Li	censing Inc.				
Address	TWO INDEPENDENCE WAY					
City	PRINCETON State	NJ Zip Code 08543				
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Name (F		Registration No. (Attomey/Agent) 43,314				
Signature Name (Print/Type) Kunni-yuki Akivama Registation No. (Autometylagetti) 43,314 Date Sapt 12, 2007)						
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Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to emplete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

5 Applicant: Ernst F. Schröder

Filed: Herewith

For: VOICE CONTROL SYSTEM WITH A MICROPHONE

ARRAY

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PRELIMINARY AMENDMENT

Hon. Assistant Commissioner for Patents Washington, D.C. 20231

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Sir:

Prior to examination and calculation of fees, please enter the following Preliminary Amendment and the accompanying remarks.

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In the Claims

Please amend the claims as follows:

- 1. (Amended) Voice control system 25 microphone array comprising a plurality of microphones for converting voice commands into electrical signals, and with a central speech recognition unit for converting these electrical signals into operational commands. wherein the microphones [characterized in that] different appliances 30 distributed between which connected to one another in such a way that the signals generated by the microphones can be transmitted to the central speech recognition unit.
- 2. (Amended) System according to Claim 1, [characterized in that] wherein the appliances are connected via a bidirectional network.
- 3. (Amended) System according to Claim 2, 40 [characterized in that] wherein the bidirectional network is based on an IEEE 1394 bus.

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4. (Amended) System according to Claim 1, [characterized in that] wherein one or more microphones are integrated in a consumer electronics reproduction appliance, in particular television set, and one or more further microphones are integrated in external loudspeakers.

REMARKS

10 Claims 1-4 are pending. The claims 1-4 have been amended to correct informalities and to conform to U.S. practice. No new matter has been added.

No fee is believed due in regard to the present amendment. However, if a fee is due, please charge the fee to Deposit Account 07-0832.

Respectfully submitted,

Ernst F. Schröder

Kunifuki Akiyama, Agent Registration No. 43,314

Date

30 THOMSON multimedia Licensing Inc. Patent Operations

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Voice control system with a microphone array

FIELD OF THE INVENTION

The invention relates to a voice control system with a microphone array which can be utilized in particular for controlling apparatuses appertaining to consumer electronics.

10 BACKGROUND OF THE INVENTION

systems are used Voice control multiplicity of technical fields. In this case, the spoken words are firstly detected as sound signals, usually by one or more microphones, and are then fed to a speech recognition system. In this case, the speech recognition is usually based on an acoustic model and a speech model. The acoustic model utilizes a large number of speech patterns, mathematic algorithms being used to indicate the words which acoustically best match a spoken word. The speech model in turn is based on an analysis which uses a multiplicity of document samples to ascertain the context in which, and how often, certain words are normally used. Such speech recognition systems make it possible to recognize not individual words but also fluently spoken sentences with high recognition rates. However, the recognition rate drops drastically when non-negligible background noises are present.

The robustness with respect to such acoustic interfering influences can be increased in various ways. Thus, in dictation systems for computers, a microphone on a headset frame is fastened directly in front of the speaker's mouth. In these systems, a very constant signal and hence an, in some instances, appreciable recognition rate can be achieved only by the direct proximity to the mouth. It is likewise known to control a television set by speaking the operational commands into the microphone which is integrated in a

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remote control. However, the remote control has to be held directly in front of the user's mouth in this case as well.

5 SUMMARY OF THE INVENTION

The invention is based on the object of specifying a voice control system which enables sufficient interference immunity even in the event of voice input from a relatively great distance. This object is achieved by means of the apparatus specified in Claim 1.

In order to enable voice control even from a relatively great distance, the voice signal must be separated from interfering background signals. This can be effected by spatial separation using microphone arrays comprising two or more microphones. In this case, it is advantageous for the individual microphones of the microphone array to be distributed spatially over the greatest possible distance. In an individual consumer electronics appliance, however, the distances between the individual microphones are limited on account of the dimensions of the appliance, such as e.g. to less than one metre in the case of a television set.

principle, Ιn the voice control system according to the invention comprises a microphone array having a plurality of microphones for converting voice commands into electrical signals and a central speech recognition converting unit for these signals into operational commands, the microphones being distributed between different appliances which are connected to one another in such a way that the signals generated by the microphones can be transmitted to the central speech recognition unit.

In this case, the appliances are advantageously connected via a bidirectional network, which is particularly advantageously based on an IEEE 1394 bus.

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The system is particularly advantageous if one or more microphones are integrated in a consumer electronics reproduction appliance, in particular a television set, and one or more further microphones are integrated in external loudspeakers.

BRIEF DESCRIPTION OF THE DRAWINGS

An exemplary embodiment of the invention is described with reference to the drawing.

The drawing shows an arrangement according to the invention for voice control with a microphone array.

DETAILED DESCRIPTION OF PREFERED EMBODIMENTS

schematically illustrates system Fig. 1 according to the invention. Two external loudspeakers LS1, LS2 are connected to a television set TV. Internal loudspeakers (not illustrated in the figure) of the television set enable, together with the external loudspeakers, a surround sound reproduction of multie.g. the reproduction audio signals, corresponding digital audio signals according to the MPEG 2 or AC3 standard. In this case, the external loudspeakers are connected via an IEEE 1394 bus, also called FireWire, directly to the television set, but could equally be connected to a suitable surround sound receiver. The use of an IEEE 1394 bus is advantageous since the latter enables fast data transmission and different appliances. communication between Furthermore, in the case of active loudspeakers, power can be supplied via this bus at the same time.

For the detection of the voice signals, a microphone array is provided. The latter comprises two microphones MTV1 and MTV2 - integrated in the television receiver - and a respective microphone MLS1 and MLS2 integrated in the loudspeaker housings. These microphones convert the detected sound signals into

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electrical signals which are amplified by amplifiers, converted into digital signals by AD converters and are then fed to a signal processing unit. In this case, the signals from the external loudspeakers are likewise fed via the IEEE 1394 bus to the signal processing unit in the television set. The said signal processing unit takes account of the respective whereabouts of the user by different scaling or processing of the detected sound signals. Furthermore, the microphone signals can also be corrected with regard to the sound signals output by the loudspeakers. The signal processed in this way is then fed to a speech recognition unit, signals into words. which converts the electrical Finally, the commands corresponding to these words are then fed to a system manager for controlling the system.

The scaling or processing of the detected sound signals by the signal processing unit requires the spatial arrangement of the microphones to be known. This is already known by the manufacturer for the microphones which are integrated in the TV housing. For the microphones which are arranged in the loudspeakers, by contrast, the position relative to the TV set must still be determined. This can be done by measurement determined the values and inputting of corresponding screen menu. However, a measurement and calibration operation may likewise be carried out by a test signal tone being reproduced by the loudspeakers and detected by the microphones and the position of the the different being determined from microphones propagation delays.

integrated the microphones in two television receiver may advantageously be accommodated on the left-hand and right-hand sides of the housing of this number the respective appliance. However, number of likewise the microphones and restricted to two. no way microphones are in

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multiplicity of combinations in which the microphones are integrated are likewise conceivable. Thus, instead of or in addition to the television set, microphones may also be integrated in a video recorder, DVD player or a remote control. It is even possible to install microphones in appliances which are situated in different rooms.

Furthermore, the connection of the appliances is not restricted to a bus system. Thus, it is conceivable, for example, for the loudspeakers in the embodiment from Figure 1 to be driven by radio signals instead. In this case, however, the individual loudspeakers must also have a radio transmitter in addition to a radio receiver.

The invention can be used for the voice-activated remote control of a wide variety of appliances appertaining to consumer electronics, such as e.g. of TV sets, video recorders, DVD players, satellite receivers, TV/video combinations, audio devices or complete audio systems, but likewise of personal computers or of domestic appliances.

Patent claims

WHAT IS CLAIMED, IS

- Voice control system with a microphone array comprising a plurality of microphones for converting voice commands into electrical signals, and with a central speech recognition unit for converting these electrical signals into operational commands, characterized in that the microphones are distributed between different appliances which are connected to one another in such a way that the signals generated by the microphones can be transmitted to the central speech recognition unit.
- 2. System according to Claim 1, characterized in that the appliances are connected via a bidirectional network.
 - 3. System according to Claim 2, **characterized** in that the bidirectional network is based on an IEEE 1394 bus.
- 4. System according to Claim 1, **characterized** in that one or more microphones are integrated in a consumer electronics reproduction appliance, in particular television set, and one or more further microphones are integrated in external loudspeakers.

Abstract

Voice control systems are used in diverse technical fields. In this case, the spoken words are detected by one or more microphones and then fed to a speech recognition system. In order to enable voice control even from a relatively great distance, the from interfering separated signal must be voice background signals. This can be effected by spatial separation using microphone arrays comprising two or more microphones. In this case, it is advantageous for the individual microphones of the microphone array to be distributed spatially over the greatest possible consumer electronics In individual an distance. distances between however, the appliance, individual microphones are limited on account of the dimensions of the appliance. Therefore, the voice control system according to the invention comprises a microphone array having a plurality of microphones which are distributed between different appliances, in which case the signals generated by the microphones can be transmitted to the central speech recognition unit, advantageously via a bidirectional network based on an IEEE 1394 bus.

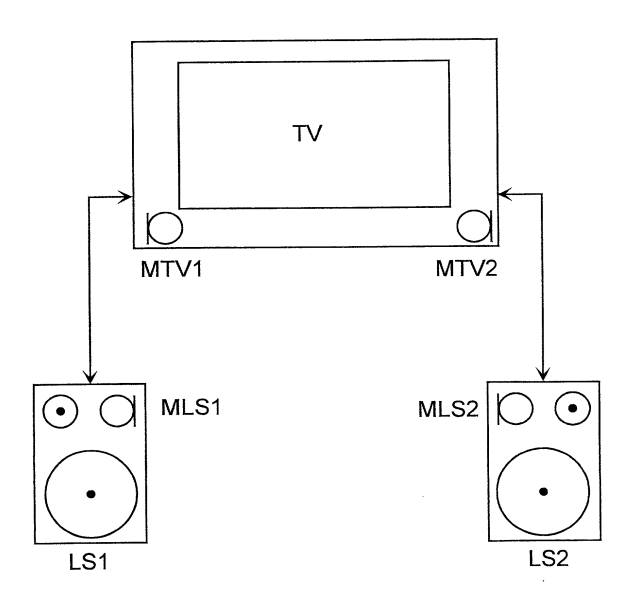


Fig. 1

DECLARATION FOR UNITED STATES PATENT APPLICATION, POWER OF ATTORNEY, DESIGNATION OF CORRESPONDENCE ADDRESS

As a below named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name, and that I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

VOICE CONTROL SYSTEM WITH A MICROPHONE ARRAY

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